

ABSTRACT OF THE DISCLOSURE

A virtual email server system for providing at least one PDA to receive email from an incoming message server. The virtual email server system includes a database, pre-process agent, mail agent, and content converter agent. After a predetermined time interval, the mail agent outputs a signal to the pre-process agent to query identity information for the last message. Then, the mail agent checks the incoming message server according to the identity information and receives a new message from the incoming message server. Thereafter, the mail agent forwards the new message to the content converter agent to transform content of the new message into an internally formatted message. Finally, the content converter agent sends the internally formatted message to the pre-process agent, and the pre-process agent stores the internally formatted message to the database.